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Information Disclosure	Applicant:	
Statement By Applicant	Fogelman et al	
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(Use Several Sheets if Necessary)	12/27/2004	1654

U.S. Patent Documents							
Examiner				In	GI.	Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
	1	US A-4-643 988	2/17/1987	Segrest et al.		l	

Foreign Patent or Published Foreign Patent Application								
Examiner		Document	Publication	Country or		Sub-	Trans	ation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	2	EP 1186299 A1	3/13/2002	EP				
	3	WO 00 34469 A1	6/15/2000	wo				

Other Documents				
Examiner	F			
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication "Apolipoprotein J ovarian tumour marker protein, SEQ ID NO: 60" XP002378357,		
	4	DATABASE Geneseq [Online], February 8, 2002.		
	5	"Human apolipoprotein A-IV fragment." XP002378360, DATABASE Geneseq [Online], May 3, 1996.		
	6	"Human apolipoprotein CIII, Apo CIII, immunogenic peptide 1-40." XP002378358, DATABASE Geneseq [Online], December 4, 2001.		
	7	"Human polypeptide SEQ ID NO: 14499." XP002378359, DATABASE Geneseq [Online], November 6, 2001.		
	8	JORDAN-STARCK TUAUJANDA C ET AL, "Mouse apolipoprotein J: Characterization of a gene implicated in atherosclerosis." XP002378351, JOURNAL OF LPID RESEARCH, vol. 35, pages 194-210, November 2, 1994.		
	9	NAVAB MOHAMAD ET AL, "Oral administration of an Apo A-I mimetic peptide synthesized from D-amino acids dramatically reduces atherosclerosis in mice independent of plasma cholesterol." XP002378352, CIRCULATION, vol. 105, no.3, pages 290-292, January 22, 2002.		
	10	SILKENSTEIN ET AL, "Identification of clusterin sequences mediating renal tubular cell interactions." XP000851984, JOURNAL OF PEPTIDE RESEARCH, vol. 54, pages 449-457, 1999.		
	11	Supplemental EP Search Report, Communication, May 24, 2006, 03746574.7-2107 PCT/US0309988.		
	12	European Patent Office, Communication pursuant to Article 96(2) EPC, September 7, 2006, 03 746 574.7-2401.		
	13	European Patent Office, Communication pursuant to Article 96(2) EPC, May 31, 2007, 03 746 574.7-2401.		

Examiner	Date Considered

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.